



**NORTH PACIFIC FISHERY MANAGEMENT COUNCIL**  
**Trawl Electronic Monitoring (EM) Committee - 01/20/23**  
**January 20, 2023**

## **Trawl Electronic Monitoring Committee- Hybrid**

January 20, 2023, 9am - 4pm Alaska Time (10am - 5pm Pacific Time)

NPRB Conference room (first floor of NPFMC building)

1007 West Third Ave, Anchorage, AK 99501

**Zoom link:** <https://us06web.zoom.us/j/82166520334>

**Meeting ID: 821 6652 0334**

**Passcode: NPFMC**

Dial by your location

+1 669 444 9171 US

+1 669 900 6833 US (San Jose)

+1 719 359 4580 US

+1 253 205 0468 US

*All information provided through the eAgenda is part of the public record.*

**Expected outcomes from this meeting:**

*Provide recommendations on the future role and appropriate makeup of the Trawl EM Committee.*

### **Comments and Meeting information**

Please leave comments for all agenda items here

#### **1. Introductions, review and approve agenda**

Agenda

#### **2. Update on 2022 NFWF funding decisions**

(NMFS)

#### **3. Update on Trawl EM program**

a. Regulatory implementation timeline

b. Funding

c. Vessel feedback mechanism subgroup

#### **4. Status of current and potential future EM projects**

a. Testing Electronic Monitoring on Trawl CVs Participating in the CGOA Rockfish Program

b. Improving Data Quality through ET Implementation in the WGOA

c. Real time electronic logbook data collection and reporting in Alaska's groundfish and halibut fisheries

d. Improving EM image quality and feedback using machine learning onboard the vessel

e. Developing EM applications of automated image analysis: salmon detection to validate plant reports of salmon bycatch and camera chutes providing number, species and size of discards from groundfish fish catches

f. Other projects

#### **5. ET Implementation Plan EM priorities**

Alaska Region Electronic Technologies Implementation Plan

#### **6. Future role and appropriate makeup of the Trawl EM Committee**

(group discussion)

**7. Scheduling and other issues**  
(group discussion)